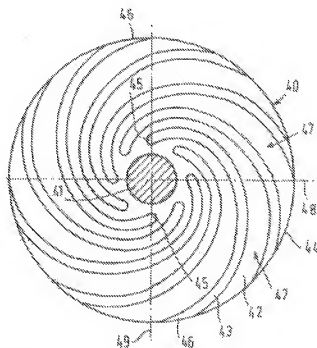


Insulator shed with creepage path extension on shed surface, has top face of shed structured for free flow-off of rain water**Publication number:** DE10112689 (A1)**Publication date:** 2002-04-11**Inventor(s):** DENNDOERFER HEINZ [DE]**Applicant(s):** CERAMTEC AG [DE]**Classification:****- international:** **H01B17/42; H01B17/42;** (IPC1-7): H01B17/50; H01B17/02; H01B17/26; H01B17/32**- European:** H01B17/42**Application number:** DE20011012689 20010316**Priority number(s):** DE20011012689 20010316; DE20001047034 20000922**Cited documents:**

-  DE4426927 (A1)
-  DE1540309 (A1)
-  CH337251 (A)
-  US5446242 (A)
-  EP0328365 (A3)

Abstract of DE 10112689 (A1)

An insulator shed in the form of a disc or plate extends radially outward from the insulator core. The top face (3) of the shed (1) is structured (4), and is specifically structured so that rain water can freely flow out of it and over the edge (6) of the shed (1).



.....
Data supplied from the **esp@cenet** database — Worldwide